Code of Relevanc		Citation of Documents	Relevant Claims
Α	2.	2. US 5,953,187 September 14, 1999	entirety
		High-density flexible disk drive having a function of	
		facilitating correct insertion of a large-capacity	
	Ì	flexible disk thereinto without an insertion error	
		claims 1~4	
		In a high-density flexible disk drive, a color of at	
		Least a surface of a cover (22) (in addition, a color	
		of at least a surface of an eject button (30)) is	
		different from that of at least a surface of a body	
		of a front panel (20). A user can visually	
		distinguish the high-density flexible disk drive from	Ī
		a normal-density dedicated flexible disk drive in	·
		which a color of a surface of a cover is identical	-
		with that of a surface of a body of a front panel	
		Thus, a large-capacity flexible disk can be correctly	
		inserted into the high-density flexible disk drive	
		without being erroneously inserted into the	
		normal-density dedicated flexible disk drive.	
	3.	TW 391548 May 21, 2000	
		Enhanced high-density video disc	
		claim 1	
		An enhanced high-density video disc having multiple adjacent da	ta
		tracks in the form of a circle distributed on its surface, each of the da	l l
		track being composed of data holes of different lengths, characterized	1
		that, a smaller distance is provided among each adjacent data track whi	l l
		the width of each data hole is provided in thinner range, and the length	1
		each data hole is shorter at a lower write speed so that the ho	i
		accommodates more tracks and data per unit area.	
		•	
X: doc	ume	Codes of Relevance nt of particular relevance; the claimed A: documents defining the general number of cannot be considered novel or art	al state of the
		be considered to involve inventive D: documents disclosed in the sp	ecification
	tep when the document is taken alone E: invention documents filed prior		or to but
		nt of particular relevance; the claimed published after the filing date on cannot be considered to involve O: documents referring to public	use, sales or
		re step when the document is exhibition	auc, saics vi
cor		ed with one or more other such P: documents published prior to but later than the priority date	claimed
		L: documents cited for other reaserch: February 27, 2007	ons

Date of Research: February 27, 2007

中華民國專利公報 [19] [12]

[11]公告編號: 391548

[44]中華民國 89年 (2000) 05月21日

新型

全 2 頁

[51] Int.Cl 06: G11B7/013

稱: 加強型高密度影音光碟片

[21]申請案號: 087210243

[72]創作 人:

台北縣汐止鎮新台五路一段七十五號十七樓

[22]申請日期:中華民國 87年 (1998) 06月26日

李達明 [71]申請人:

[54]名

光德電子股份有限公司

台北縣汐止鎮新台五路一段七十五號十七樓

[74]代理人: 林鎰珠 先生

1

[57]申請專利範圍:

- 1.一種加強型高密度影音光碟片,為在光 碟片表面分佈多數由圓圈型式目相鄰排 列之資料軌道,各資料軌道為由不同長 度之資料孔洞所構成,其特徵在於: 各個相鄰資料軌道之間係設為較小間隔 距離,而各資料孔洞的寬度設為較窄範 圍,並在較低的資料寫入速度,使各資 料孔洞的長度呈較短,得在單位面積容 納較多軌道數量及較多資料者。
- 2.如申請專利範圍第1項所述之加強型高 密度影音光碟片,其中該相鄰資料軌道 之間的間隔距離可設在約1.2微米左右 者。
- 3.如申請專利範圍第2項所述之加強型高 密度影音光碟片,其中該相鄰資料軌道 之間的間距可做正或負0.2 微米的變 化。

2

- 4.如申請專利範圍第1項所述之加強型高 密度影音光碟片,其中各資料孔洞之寬 度可設在約350nm左右。
- 5.如申請專利範圍第1項所述之加強型高 密度影音光碟片,其中資料寫入速度為 每秒 1.0m 者。
- 6.如申請專利範圍第1或5項所述之加強 型高密度影音光碟片,其中該最短資料 孔洞的長度約在 0.69 微米左右,最長 資料孔洞的長度約在2.54 微米左右 者。

圖式簡單說明:

第一圖:係光碟片的平面示意圖。

第二圖:係本創作之資料軌道的結

15. **横放大圖。**

第三圖:係習知光碟片的資料軌道

的結構放大圖。

10.

